U.S. Application No. 10/084,181 Docket No. 0378-0386P Art Unit: 2615

Page 3 of 26

## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (CURRENTLY AMENDED) A digital camera for picking up a scene with an image sensor and forming a frame of image data representative of the scene with a signal processor, comprising:

a fingerprint sensor provided on an exterior of said digital camera for sensing a fingerprint to produce inputted fingerprint data;

a fingerprint register for registering one or more fingerprint data with a specific identifier allotted for each registered fingerprint data;

a memory for storing therein frames of image data so that each frame is associated with one of the identifiers;

a comparison circuit for comparing the inputted fingerprint data with the one or more fingerprint data registered with said fingerprint register to produce identified fingerprint data;

an authorizer for storing therein an identifier specific to the fingerprint data identified by said comparison circuit;

a user interface circuit for inputting an instruction to said digital camera; and

a controller for accessing said authorizer to reference the identifier stored in said authorizer and executing an the instruction is

Docket No. 0378-0386P

Art Unit: 2615

Page 4 of 26

intended to handle a frame of image data associated with the identifier stored

in said authorizer.

2. (ORIGINAL) The digital camera in accordance with claim 1, further

comprising a shutter release button on which said fingerprint sensor is

provided.

3. (ORIGINAL) The digital camera in accordance with claim 1, wherein

said fingerprint sensor comprises a plurality of electrodes and an insulating

film for forming capacitors in combination with a finger, and senses the finger's

ridges and troughs according to each amount of electric charge accumulated

under the electrodes.

4. (ORIGINAL) The digital camera in accordance with claim 1, wherein

frames of image data stored in said memory are associated with one of the

identifiers so that the frames are separately stored in one or more folders

prepared in said memory, said fingerprint register registers therewith folder

names for the identifiers, and said authorizer stores therein a folder name.

5. (PREVIOUSLY PRESENTED) The digital camera in accordance with

claim 4, wherein the folders in said memory are grouped under one or more

Docket No. 0378-0386P

Art Unit: 2615

Page 5 of 26

super folders, and the fingerprint data registered with said fingerprint register

include folder names of the super folders.

6. (ORIGINAL) The digital camera in accordance with claim 4, further

comprising a record control circuit for storing a folder name specific to the

fingerprint data identified by said comparison circuit,

said controller recording, in response to an instruction to record a frame

of image data formed by said digital camera, the frame into a folder having the

folder name.

7. (ORIGINAL) The digital camera in accordance with claim 4, further

comprising:

a password inputting circuit for inputting a password specific to a folder

and adapted to be required to open the folder; and

a password storage for storing the password,

said controller outputting, in response to an instruction to output a

folder from said memory to a recording medium, the folder and the password

specific to the folder to the recording medium.

Docket No. 0378-0386P

Art Unit: 2615

Page 6 of 26

8. (ORIGINAL) The digital camera in accordance with claim 1, wherein

said authorizer stores no identifier as long as no fingerprint data is identified

by said comparison circuit,

said controller executing, in response to an instruction to register new

fingerprint data with said fingerprint register, the instruction in the case said

authorizer contains a folder name specific to the fingerprint data registered

with said register.

9. (PREVIOUSLY PRESENTED) A method of personal identification for

use in a digital camera, comprising the steps of:

inputting fingerprint data to the digital camera;

checking if the inputted fingerprint data is identical with fingerprint data

registered with a fingerprint register of the digital camera; and

automatically initiating a registering of the inputted fingerprint data

having a corresponding identifier with the fingerprint register in case no

fingerprint data is registered with the fingerprint register.

Docket No. 0378-0386P

Art Unit: 2615

*Page 7 of 26* 

10. (PREVIOUSLY PRESENTED) The method in accordance with claim

9, further comprising the steps of:

comparing the inputted fingerprint data with the fingerprint data

registered with the fingerprint register in case the fingerprint data is registered

with the fingerprint register; and

turning off the power of the digital camera in case no fingerprint data is

identified with the inputted fingerprint data.

11. (PREVIOUSLY PRESENTED) The method in accordance with claim

10, further comprising the steps of:

storing the identifier of the inputted fingerprint data in an authorizer in

case the registered fingerprint data is identified with the inputted fingerprint

data;

checking if an instruction inputted to the digital camera is intended for a

new fingerprint registration; and

registering newly inputted fingerprint data with the fingerprint register in

case the instruction inputted is intended for a new fingerprint registration.

12. (ORIGINAL) The method in accordance with claim 11, further

comprising the step of executing the instruction inputted if the instruction is

Docket No. 0378-0386P

Art Unit: 2615

Page 8 of 26

intended to handle a frame of image data associated with the identifier stored

in the authorizer.

13. (PREVIOUSLY PRESENTED) A method for allowing access to a

digital camera, comprising:

receiving fingerprint data of a user of the digital camera;

determining if the digital camera is being used for a first time ever; and

registering the fingerprint data of the user when it is determined that the

digital camera is being used for the first time ever.

14. (PREVIOUSLY PRESENTED) The method of claim 13, wherein the

fingerprint data of the user is a first fingerprint data and the step of registering

the finger print data of the user when it is determined that the digital camera is

being used for the first time ever comprises:

acquiring and verifying a password associated with the user;

acquiring a second fingerprint data of the user;

comparing the first and second fingerprint data of the user; and

registering the fingerprint data of the user with a fingerprint register

when it is determined that the first and second fingerprint data of the user

match.

Docket No. 0378-0386P

Art Unit: 2615

Page 9 of 26

15. (PREVIOUSLY PRESENTED) The method of claim 14, further

comprising:

creating a storage area in a memory of the digital camera corresponding

to the fingerprint data of the user.

16. (PREVIOUSLY PRESENTED) The method of claim 15, wherein the

storage area corresponding to the fingerprint data of the user is accessible only

by the user.

17. (PREVIOUSLY PRESENTED) The method of claim 13, further

comprising:

determining whether the user is a registered user when it is determined

that the digital camera is not being used for the first time ever; and

disallowing access when it is determined that the user is not a registered

user.

18. (PREVIOUSLY PRESENTED) The method of claim 17, wherein the

step of determining whether the user is a registered user comprises:

comparing the fingerprint data of the user with one or more fingerprint

data of registered users of the digital camera;

Docket No. 0378-0386P

Art Unit: 2615 Page 10 of 26

determining that the user is registered if the fingerprint data of the user

matches with any of the one or more fingerprint data of registered users; and

determining that the user is not registered if the fingerprint data of the

user matches with none of the one or more fingerprint data of registered users.

19. (PREVIOUSLY PRESENTED) The method of claim 17, further

comprising:

receiving an instruction from the user when it is determined that the

user is a registered user; and

registering a new user to the digital camera when the received

instruction specifies registering the new user.

20. (PREVIOUSLY PRESENTED) The method of claim 19, wherein the

step of registering the new user to the digital camera when the received

instruction specifies registering the new user comprises:

receiving a first fingerprint data of the new user;

acquiring and verifying a password associated with the new user;

acquiring a second fingerprint data of the new user;

comparing the first and second fingerprint data of the new user; and

Docket No. 0378-0386P

Art Unit: 2615 Page 11 of 26

registering the fingerprint data of the new user with a fingerprint register

when it is determined that the first and second fingerprint data of the new user

match.

21. (PREVIOUSLY PRESENTED) The method of claim 20, further

comprising:

creating a storage area in a memory of the digital camera corresponding

to the fingerprint data of the new user.

22. (PREVIOUSLY PRESENTED) The method of claim 21, wherein the

storage area corresponding to the fingerprint data of the new user is accessible

only by the new user or by a group to which the new user belongs.

23. (PREVIOUSLY PRESENTED) The method of claim 19, further

comprising:

determining whether the registered user is authorized to issue the

received instruction when the received instruction does not specify registering

the new user; and

executing the received instruction when it is determined that the

registered user is authorized to issue the received instruction.

Docket No. 0378-0386P

Art Unit: 2615

Page 12 of 26

24. (PREVIOUSLY PRESENTED) The method of claim 23, wherein the

user is a currently registered user and the step of determining whether the

registered user is authorized to issue the received instruction comprises:

determining whether the received instruction is intended to handle a

frame of image data associated with a storage area corresponding to the

currently registered user; and

executing the received instruction when it is determined that the received

instruction is intended to handle the frame of image data associated with the

storage area corresponding to the currently registered user.

25. (PREVIOUSLY PRESENTED) The method of claim 24, wherein the

storage area is considered to be corresponding to the currently registered user

if the storage area is the currently registered user's private area or an area

associated with a group to which the current registered user belongs.

26. (PREVIOUSLY PRESENTED) The method of claim 13, further

comprising:

receiving an instruction from the user when it is determined that the

digital camera is not being used for the first time ever;

determining whether the received instruction is a restricted permission

instruction; and

Docket No. 0378-0386P

Art Unit: 2615

Page 13 of 26

executing the received instruction when it is determined that the received instruction is a restricted permission instruction.

27. (PREVIOUSLY PRESENTED) The digital camera in accordance with claim 1, wherein a storage of the authorizer is volatile.

28. (PREVIOUSLY PRESENTED) A method of claim 13, wherein the step of determining if the digital camera is being used for a first time ever comprises determining whether there are no registered users.